

FEP OUTPUT FORMAT TELEMETRY DATA DISTRIBUTION OBJECTS

OVERVIEW

Telemetry data received directly from the FEP or retrieved from unmerged flat files by both users and applications will be delivered via telemetry packet objects. The format for these objects and the data they contain is referred to as the FEP Output Format (FOF). Data produced by the Front End Processor is similar to Common Data Format (CDF) with only two differences: (1) the CDF Header Object contains only one time field, the Spacecraft Time; and (2) the EU Value in the CDF Element Object can have different formats as indicated by an EU Type field. The two additional time fields in the FOF are used for the merge process, but are not archived with the telemetry.

An Application Program Interface (API) will be provided to isolate user from format concerns. The API will contain all the necessary methods for extracting data and presenting it to the user.

DETAILS

Each telemetry object consists of a single telemetry data packet. Each packet will consist of a header object containing meta-data about the packet followed by telemetry element objects. Each telemetry element object contains one spacecraft telemetry or derived parameter in both raw and Engineering Unit formats, along with its numeric identifier and associated flags. Descriptions of the Telemetry Data Objects are provided below:

Packet Header Object

<u>Item Name</u>	<u>Bit Size</u>	<u>Type</u>	<u>Item Description</u>
Data Source	8	Short Int	Identifies various characteristics of the data source as shown in Table 1.
Telemetry Format	8	Short Int	Identifies telemetry format. Consecutive integer codes will be assigned to all existing formats as shown in Table 2. Additional codes will assigned for new formats as necessary.
Spacecraft Time	64	FP	Time defined by the vehicle clock count converted to UTC and expressed as modified Astronomical Julian Day. For test data, this field will contain CCS Time when presented to the user if the data capture process was configured to store the data by CCS time during the test.
NGT Receipt Time	64	FP	UTC of time NGT transmitted the data to CCS expressed as modified Astronomical Julian Day
CCS Receipt Time	64	FP	UTC of time data was received by CCS expressed as modified Astronomical Julian Day

Number of Elements	16	Int	Number of Telemetry Element Objects in the packet
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Element Object

<u>Item Name</u>	<u>Bit Size</u>	<u>Type</u>	<u>Item Description</u>
Numeric ID	16	Int	Unique identifier for each parameter
Raw Value	32	Int	Parameter raw value as stored by the spacecraft
EU Value	32	FP	Parameter value converted to engineering units.
Flags	16	Int	Associated flags (see Table 3)

Notes

1. Numeric ID: This is a unique integer assigned to each telemetry point for the life of the mission even if the point is eliminated.
2. Data gaps will be indicated by a Boolean pseudo-parameter that indicates data presence. The parameter will change value at the beginning and end of each contiguous data span. The precise definition of a data gap is **TBD**.

Table 1. Definitions of Flags in the CDF Header Data Source Field

BIT	FLAG NAME	DESCRIPTION
0 (lsb)	Spacecraft Data Mode	0 indicates recorded data (ETR/SSR) 1 indicates Real-Time
1	Ground Station Mode	0 indicates direct feed through ground station 1 indicates replay of ground station recorded data
2	CCS Mode	0 indicates operational data 1 indicates test data
3	FEP Mode	0 indicates external data source 1 indicates FEP is replaying pre-recorded data for testing
4	FEP Replay	Set to 1 if data is being supplied in response to an FEP replay request
5	Era	0 if data was captured by CCS 1 if data was converted AEDP/ESS data
6-7	Spare	

Table 2. Telemetry Format Identifier Code Definitions

Code	Format
0	off
5	XN
6	XF
24	TN
25	TF

Code	Format
37	HF
40	FN
41	FF
48	C
64	YN

Code	Format
80	PN
81	PF
82	NSSC-1 Dump
138	M
145	S

Code	Format
163	U
186	ZN
187	ZF
192	AN
193	AF

36	HN
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65	YF
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146	D/E
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others	spare
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Table 3. Definitions of Flag Bits in the CDF Element Flags

BIT	FLAG NAME	DESCRIPTION
0 (lsb)	Corrected Spacecraft Time	Set to 1 if VCC was bad (FEP) and S/C Time has been corrected (archive); also used for D/E format data
1	Quality	Set to 1 if data quality is questionable
2	Limit Low	Set to 1 if out of limits low
3	Limit High	Set to 1 if out of limits high
4	Limit Level	Set to 1 if beyond severe limit (red)
5	Delta Error	Set to 1 if delta limit exceeded
6	Alternate limits	Set to 1 if alternate limits should be used
7	EU Conversion Error	Set to 1 for conversion error
8	No EU Conversion	No EU conversion of this element is defined in the PRD
9	Initial Point	Set to 1 if first point after gap, start of contiguous span
10	Final point	Set to 1 if last point before gap, end of contiguous span
11	Reconstructed Point	Set to 1 if this point was added to "changes only" data to construct "all points" data.
12-15	Spare	

Note: The Final Point and Reconstructed Point flags are not set in the FEP, but are set during the merge process and archive process.